

925 JONES BRANCH DRIVE 1cLEAN, VA 22102 'HONE 703.905.2800 'AX 703.905.2820

VASHINGTON, DC 20006 .776 K STREET NW 'HONE 202.719.7000 'AX 202.719.7049

www.wileyrein.com

October 23, 2008

VIA EMAIL

Ms. Arthur-Jean Williams
USEPA
Environmental Fate & Effects Division
Office of Pesticide Programs
2777 S. Crystal Drive
South Building – 12<sup>th</sup> Floor #724
Arlington, VA 22203

Re: October 16, 2008 Meeting on Chlorpyrifos, Diazinon and Malathion Draft

BiOp

Dear Ms. Williams:

The attached slide was inadvertently not included in the materials that were forwarded to you yesterday. Please put it in the docket with them.

Thank you.

Sincerely,

Dayid B. Weinberg

cc: David Menotti

Arlene Pangelinan

Tony Hawkes

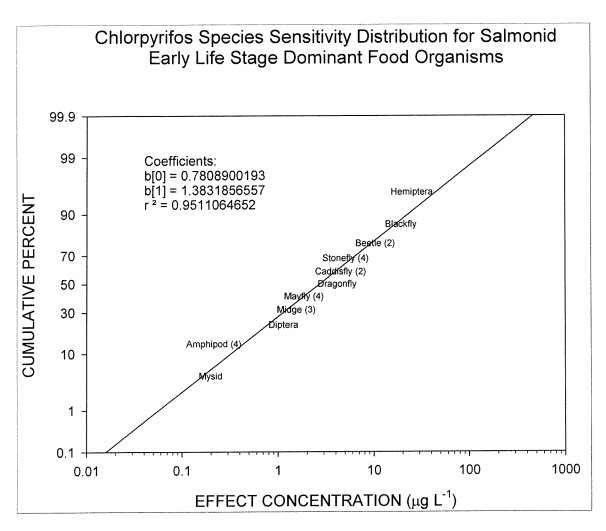
Scott Hecht

Pamela Lawrence

Karl Gleaves

Enclosures 12917311.1

David B. Weinberg 202.719.7102 dweinberg@wileyrein.com



Taxa with numbers in parentheses are geometric means. Data from Poletika, N.N., Woodburn, K.B., Henry, K.S. 2002. Risk Analysis, 22:291-308.

Table II. Acute Toxicity Values Estimated for 48-Hour Exposure to Chlorpyrifos for Invertebrates Requiring Lotic Habitat.

Giddings, J.M., Hall, Jr., L.W., Solomon, K.R. 2000. Ecological risks of diazinon from agricultural use in the Sacramento-San Joaquin River Basins, California. Risk Analysis, 20:545-570.

Table I. Food Organisms, Trophic Guild, and Status of Fish Populations in the Sacramento-San Joaquin River Systems.

Dominant food organisms (for early life stages) for salmonids:

Aquatic and terrestrial insects

Crustaceans

N. mercedis

Amphipods

Larval fishes